	L #	Hits	Search Text	DBs	Time Stamp
	VI LI	34	(("6719446") or ("6746885") or ("6634770") or ("6465961") or ("6634771") or ("6783362") or ("6755648") or ("6929472") or ("6910886") or ("6755649") or ("6932600") or ("6780010") or ("6719558") or ("6926524") or ("6719559") or ("6799967") or ("6824294")).PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 13:45
2	L2	5264	(427/508- 521,553,557,558,559).CCLS.	•	2005/09/11 14:24
3	L3		voltage power) near5 (puls\$5 intermit\$5 discontinuous\$4 period) square adi wave)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:29
4	L4	10139	photocuring photocured photocurable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:33
5	L5	3	2 and 3	14° D/ 1 a . 1 D/ 1 a	2005/09/11 14:34

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		L #	Hits	Search Text	DBs	Time Stamp
	6	L6	303	4 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:34
	7	L7	0	5 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:41
V	8	L8	3	6 and "427"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:35
	9	L9	45	6 and (heat\$5 thermal\$3 overheat\$5)with(buildup	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:40
	10	L10	177474	thermal\$3 overheat\$5)with(buildup avoid\$5 damage threshold)		2005/09/11 14:40
	11	L11	3885	thermal\$3 overheat\$5)with(buildup avoid\$5 damage threshold)	H:P() • .1P() • 1	2005/09/11 14:41
	12	L12	24	11 and 6	H: P() • . P() •	2005/09/11 14:41

		L #	Hits	Search Text	DBs	Time Stamp
\checkmark	13	L13	21	9 not 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 14:41

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	L #	Hits	Search Text	DBs	Time Stamp
13	L13	21	9 not 12		2005/09/11 15:39
14	L14	30	nnorocure nnorocurina	DEDWENT.	2005/09/11 16:47
15	L15	1	14 and (heat\$5 thermal\$3 overheat\$5)with(buildup avoid\$5 damage threshold)	14 10(1 a . 1 10(1 a l	2005/09/11 16:47
16	L16	29	14 not 15	ו אווו אווים	2005/09/11 16:16
17	L17	1044	(LED diode) and ((current voltage power)near5(puls\$5 intermit\$5 discontinuous\$4 period) square adj wave)and(cure curing cured curable polymeriz\$7 photocure photocuring photocured photocurable photopolymeriz\$7 crosslink\$5 cross adj link\$5 harden\$5 photoharden\$5)	IISOCR	2005/09/11 16:47

	L #	Hits	Search Text	DBs	Time Stamp
18	L18	0	17 and (heat\$5 thermal\$3 overheat\$5)with(buildup avoid\$5 damage threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/11 16:47



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Inventor Name Search Result

for 10/072,302

Your Search was:

wileys

Last Name = CAO First Name = DENSEN

I	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	09405216	Not Issued	sto		METHOD OF MANUFACTURING TRENCH FIELD EFFECT TRANSISTORS WITH TRENCHED HEAVY BODY	CAO, DENSEN
<i>></i>	<u>09405373</u>	6331111	150	09/24/1999	CURING LIGHT SYSTEM USEFUL FOR CURING LIGHT ACTIVATED COMPOSITE MATERIALS	CAO, DENSEN
	99456930	Not Issued	161	12/03/1999	DIODE LASER SYSTEM USEFUL IN MEDICAL AND DENTAL TREATMENT ENVIRONMENTS	CAO, DENSEN
	09782343	6498108	150	02/12/2001 X	METHOD FOR REMOVING SURFACE CONTAMINATION ON SEMICONDUCTOR SUBSTRATES	CAO, DENSEN
	09938777	6719446)50	08/24/2001	SEMICONDUCTOR LIGHT SOURCE FOR PROVIDING VISIBLE LIGHT TO ILLUMINATE A PHYSICAL SPACE	CAO, DENSEN
	09938875	6746885)150		METHOD FOR MAKING A SEMICONDUCTOR LIGHT SOURCE	CAO, DENSEN
I	09938876	6634770	150	08/24/2001	LIGHT SOURCE USING SEMICONDUCTOR DEVICES MOUNTED ON A HEAT SINK	CAO, DENSEN
ŀ	09939339	Not Issued	41	08/24/2001	Semiconductor light source	CAO, DENSEN
ı	<u>09939340</u> (6465961	1)50	08/24/2001	SEMICONDUCTOR LIGHT SOURCE USING A HEAT SINK WITH A PLURALITY OF PANELS	CAO, DENSEN
	09939488 (6634771	150		SEMICONDUCTOR LIGHT SOURCE USING A PRIMARY AND SECONDARY HEAT SINK COMBINATION	CAO, DENSEN
	10016992	Not Issued	41	12/13/2001	Dental curing light	CAO, DENSEN
	10017272	<u>6783362</u>)150	12/13/2001	DENTAL CURING LIGHT USING PRIMARY AND SECONDARY HEAT SINK COMBINATION	CAO, DENSEN
1	10017454	Not Issued	41	12/13/2001	Semiconductor curing light system useful for curing light activated composite materials	CAO, DENSEN
1	10017455	Not Issued	95	12/13/2001	DENTAL CURING LIGHT	CAO, DENSEN
	10067692			02/04/2002	CURING LIGHT	CAO, DENSEN
4	10071847	Not Issued	71	02/06/2002	Curing light	CAO, DENSEN
٩	10072302	Not Issued		02/05/2002	Method for curing composite materials	CAO, DENSEN
	10072462	1929472	350	02/05/2002	CURING LIGHT	CAO, DENSEN
	10072613	Not Issued	94	02/05/2002	CURING LIGHT	CAO, DENSEN
1	10072635	Not	41	02/05/2002	Curing light	CAO, DENSEN

	lı ı	Issued	1 1	1	l .	l l
appl	10072659	Not Issued	94		CURING LIGHT	CAO, DENSEN
app i	10072826	Not Issued			CURING LIGHT	CAO, DENSEN
akh	10072831	6910886	150	02/06/2002	CURING LIGHT	CAO, DENSEN
app v	10072850	Not Issued	95	02/05/2002	CURING LIGHT	CAO, DENSEN
app	10072852	Not Issued	94	02/06/2002	CURING LIGHT	CAO, DENSEN
o to	10072853 C	6755649	150	02/05/2002	CURING LIGHT	CAO, DENSEN
	10072858	6932600)150	02/05/2002	CURING LIGHT	CAO, DENSEN
	10072859	6780010	150	02/05/2002	CURING LIGHT	CAO, DENSEN
apy /	10073672	Not Issued	41	02/11/2002	Curing light	CAO, DENSEN
1	10073819	6719558) 50	02/11/2002	CURING LIGHT	CAO, DENSEN
	10073822 (6926524	150	02/11/2002	CURING LIGHT	CAO, DENSEN
kayp V	10073823	Not Issued	61	02/11/2002	Method for curing light-curable materials	CAO, DENSEN
`	10076128	6719559) 150	02/12/2002	CURING LIGHT	CAO, DENSEN
upp 1	10188449	Not Issued	71	07/03/2002	Light for use in activating light-activated materials, the light having insulators and an air jacket	CAO, DENSEN
,	10188520	6799967)50		LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING A PLURALITY OF LIGHT EMITTING SINGLE CHIP ARRAYS	CAO, DENSEN
	10189223 (6824294	1)50		LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING A PLURALITY OF CHIPS MOUNTED IN A GROSS WELL OF A HEAT SINK, AND A DOME COVERING THE CHIPS	CAO, DENSEN
app	10189224	Not Issued	195 100 A		LIGHT FOR ACTIVATING LIGHT-ACTIVATED MATERIALS, THE LIGHT INCLUDING A PLURALITY OF INDIVIDUAL CHIPS AND PROVIDING A PARTICULAR SPECTRAL PROFILE	CAO, DENSEN
we /	10189255	Not Issued	94		LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING A PLURALITY OF LIGHT EMITTING SEMICONDUCTOR CHIPS EMITTING LIGHT OF DIFFERING PEAK WAVELENGTHS TO PROVIDE A WIDE LIGHT SPECTRUM PROFILE	CAO, DENSEN
N Ign	10189307	Not Issued	94		LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING A DETACHABLE LIGHT MODULE CONTAINING A HEAT SINK AND A SEMICONDUCTOR CHIP	CAO, DENSEN
appi	10189323	Not Issued	92		LIGHT FOR USE IN ACTIVATING LIGHT- ACTIVATED MATERIALS, THE LIGHT HAVING AT LEAST ONE LIGHT EMITTING	CAO, DENSEN

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			il l	SEMICONDUCTOR CHIP, THE CHIP BEING ATTACHED TO A PRIMARY HEAT SINK THAT IS ATTACHED TO A SECONDARY HEAT SINK USING HEAT CONDUCTIVE AND ELECTRICALLY INSULATIVE ADHESI	
10358540	Not Issued	161	02/05/2003	Forensic light using semiconductor light source	CAO, DENSEN
10360327	Not Issued	41	02/07/2003	Forensic light kit using semiconductor light source	CAO, DENSEN
10361090	Not Issued	94	02/07/2003	METHOD FOR DETECTING FORENSIC EVIDENCE	CAO, DENSEN
10773090	Not Issued	30	02/05/2004	Backlight	CAO, DENSEN
10773123	Not Issued	30	02/05/2004	Illuminating light	CAO, DENSEN
10774346	Not Issued	40	02/06/2004	Mining light	CAO, DENSEN
10862052	Not Issued	30		Structures and methods for delivering topical compositions	CAO, DENSEN
10913702	Not Issued	30		Systems and methods for utilizing ultrasonic energy to activate tooth whitening substances	CAO, DENSEN
10945550	Not Issued	30		Binary dental bleaching using switch-closable double barrel syringe	CAO, DENSEN
10947055	Not Issued	20	09/22/2004 ~	Laser systems useful in medicine and dentistry	CAO, DENSEN

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>11112720</u>	Not Issued	19	04/22/2005	Method for detecting forensic evidence	CAO, DENSEN
11112721	Not Issued	20	04/22/2005 X	Forensic light using semiconductor light source	CAO, DENSEN
11112731	Not Issued	30	04/22/2005	Semiconductor forensic light kit	CAO, DENSEN
11176696	Not Issued	19	07/07/2005 \Q	Monolitholic LED chip to emit multiple colors	CAO, DENSEN
11210276	Not Issued	19	08/23/2005	Cancer treatment using laser	CAO, DENSEN
60304324	Not Issued	159	07/10/2001	Semiconductor curing light system useful for curing light activated composite materials	CAO, DENSEN
60340210	Not Issued	159	12/14/2001	Diode laser systems useful in medical and dental treatment environments	CAO, DENSEN
60394400	Not Issued	159	07/08/2002	Light for activating light-activated materials	CAO, DENSEN
60435526	Not Issued	159	12/20/2002	Forensic light with semiconductor light sources	CAO, DENSEN
60493277	Not Issued	159	08/07/2003	System and method for utilizing ultrasonic energy to activate tooth whitening preparations	CAO, DENSEN
60546338	Not Issued	159	02/20/2004	Light for activating light-activated materials	CAO, DENSEN
60585988	Not Issued	159	07/07/2004	Integrated LED chip to emit full colors	CAO, DENSEN
60611725	Not Issued	20	09/21/2004	Handheld laser light for therapeutic purposes	CAO, DENSEN
60624633	Not Issued	20	11/03/2004	Cancer treatment using laser	CAO, DENSEN
60674597	Not Issued	20	04/25/2005	Flexible tips for delivering materials and guiding the fibers and others	CAO, DENSEN
<u>60686261</u>	Not Issued	20	06/01/2005	Three-dimensional curing light	CAO, DENSEN
60686262	Not Issued	20	06/01/2005	LED light bulb	CAO, DENSEN
60686281	Not Issued	20	06/01/2005	Curing light	CAO, DENSEN
09642071	6700158	150		TRENCH CORNER PROTECTION FOR TRENCH MOSFET	CAO, DENSEN B.

Inventor Search Completed: No Records to Display.

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Continuity Information for 10/072302

Parent Data
10072302
is a continuation in part of $\frac{10016992}{10017272} \rightarrow 473330$ is a continuation in part of $\frac{10017272}{10017272} \rightarrow 473330$
is a continuation in part of 10017272 \rightarrow VF
is a continuation in part of 10017454 NF
is a continuation in part of 10017455. Allows
Which is a continuation in part of 09405373 Which is a continuation in part of 09405373 (22) 110 60010 Final Section 1.1.
Which is a continuation in part of $\frac{09405373}{09405373}$ (6, 33), 111 - app. clm 5
Which is a continuation in part of $\frac{09405373}{09405373}$
Claims Priority from Provisional Application 60304324
•
Child Data
$\frac{10188449}{10188520}$ is a continuation in part of $\frac{10067692}{10067692}$
10189223 is a continuation in part of 10067692) \checkmark
$\frac{10189224}{1000}$ is a continuation in part of $\frac{10016992}{1000000000000000000000000000000000000$
$\frac{10189255}{10189267}$ is a continuation in part of $\frac{100676927}{100676927}$
$\frac{10189307}{10189303}$ is a continuation in part of $\frac{10067692}{10067692}$
10189323 is a continuation in part of 10067692
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